#### WASHINGTON DEPARTMENT OF ECOLOGY

### ENVIRONMENTAL ASSESSMENT PROGRAM

#### FRESHWATER MONITORING UNIT

### STREAM DISCHARGE TECHNICAL NOTES

**STATION ID:** 27D090

**STATION NAME:** East Fork Lewis River at Dollar Corner

**WATER YEAR:** 2007

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Introduction

Watershed Description

The East Fork of the Lewis River is located in southwestern Washington in Clark and Skamania counties. It is the largest tributary of the Lewis River, with a drainage basin area of 217 square miles. The river runs about 43 miles from its source to its confluence with the main stem Lewis River. The eastern portion of the river drainage basin lies in the forested foothills of the Cascade Mountains within Gifford Pinchot National Forest. Major tributaries include Rock, Yacolt Mason, Jenny, Breeze and McCormick creeks.

### Gage Location

The gage is located in Clark County at Dollar Corner County Park off NE 72nd Ave. The gage house is located on the left bank of the River about 250 ft downstream of the boat launch.

Table 1.

Drainage Area (square miles)	217
Latitude (degrees, minutes, seconds)	45 48 51
Longitude (degrees, minutes, seconds)	122 35 30

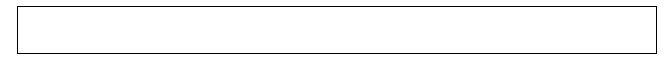
# Discharge

Table 2. Discharge Statistics.

Mean Annual Discharge (cfs)	839
Median Annual Discharge (cfs)	215
Maximum Daily Mean Discharge (cfs)	5,050
Minimum Daily Mean Discharge (cfs)	27
Maximum Instantaneous Discharge (cfs)	6,770
Minimum Instantaneous Discharge (cfs)	25
Discharge Equaled or Exceeded 10 % of Recorded Time (cfs)	44
Discharge Equaled or Exceeded 90 % of Recorded Time (cfs)	2,451
Number of Days Discharge is Greater Than Range of Ratings	5
Number of Days Discharge is Less Than Range of Ratings	0

Note: Statistics displayed in Table 2 may not include values in which the predicted discharge exceeds the range of ratings.

### Narrative



# **Error Analysis**

Table 3. Error Analysis Summary.

Logger Drift Error (% of discharge)	24
Weighted Rating Error (% of discharge)	9
Total Potential Error (% of discharge)	33

# **Rating Table(s)**

Table 4. Rating Table Summary

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Rating Table No.	2	3	
Period of Ratings	02-01 to 11-10	11-10 to 01-14	
Range of Ratings (cfs)	34 to 7,230	19 to 7,230	
No. of Defining Measurements	31	31	
Rating Error (%)	9	9	

Rating Table No.		
Period of Ratings		
Range of Ratings (cfs)		
No. of Defining Measurements		
Rating Error (%)		

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Period of Ratings		
Range of Ratings (cfs)		
No. of Defining Measurements		
Rating Error (%)		

### **Narrative**

Rating tables 2 and 3 are used for the period of October 1, 2006 to September 30, 2007. Bank full was surveyed at 10.03 ft on 10/05/2009 with estimated flow of 7,230 cfs.

### **Stage Record**

Table 5. Stage Record Summary

Minimum Recorded Stage (feet)	3.99
Maximum Recorded Stage (feet)	14.49
Range of Recorded Stage (feet)	10.50
Number of Un-Reported Days	5
Number of Days Qualified as Estimates	116
Number of Days Qualified as Unreliable Estimates	59

### **Narrative**

Missing data was filled from two stations: USGS 14222500 and Ecology's Coweeman R. nr Kelso. Cause for missing data was pressure tank losing pressure. There were 116 days over the Logger Drift Assessment Error of 20% and 54 days over the Logger Drift Assessment Error of 50%. Five days exceeded the rating.

# **Modeled Discharge**

Table 6. Model Summary

Model Type (Slope conveyance, other, none)	None
Range of Modeled Stage (feet)	
Range of Modeled Discharge (cfs)	
Valid Period for Model	
Model Confidence	

# Surveys

Table 7. Survey Type and Date (station, cross section, longitudinal)

Type	Date
none	

<b>Activities Completed</b>		